Message

From: Waterworth, Rebeccah [Waterworth.Rebeccah@epa.gov]

Sent: 9/2/2020 2:02:49 PM

To: Hendrick, Lindsey [hendrick.lindsey@epa.gov]; Suarez, Mark [Suarez.Mark@epa.gov]; Hansel, Jeana

[Hansel.Jeana@epa.gov]; Kaul, Monisha [Kaul.Monisha@epa.gov]; Becker, Jonathan [Becker.Jonathan@epa.gov]

Subject: RE: Aldicarb team meeting

Hey Lindsey,

Thanks for writing this! I thought that I heard HED will update the PAD once they get numbers from EFED. (They plan to use whichever is higher, surface water or ground water numbers).

Rebeccah

From: Hendrick, Lindsey hendrick.lindsey@epa.gov

Sent: Wednesday, September 2, 2020 9:40 AM

To: Suarez, Mark <Suarez.Mark@epa.gov>; Waterworth, Rebeccah <Waterworth.Rebeccah@epa.gov>; Hansel, Jeana <Hansel.Jeana@epa.gov>; Kaul, Monisha <Kaul.Monisha@epa.gov>; Becker, Jonathan <Becker.Jonathan@epa.gov>

Subject: RE: Aldicarb team meeting

Hey all, I drafted this weekly for today's aldicarb meeting. Am I correct in saying that HED will provide a ballpark PAD?

Aldicarb Team Meeting. On September 2, BEAD (Monisha Kaul, Mark Suarez, Rebeccah Waterworth, Jeana Hansel, Lindsey Hendrick) met with RD, EFED, and HED to discuss the current status of aldicarb. In October 2020, EFED plans to update surface water models by applying the PCA-PCT methodology. The ground water model will not change. HED reported that the PAD is currently at 100% with food uses only. HED will provide a ballpark estimate PAD using the existing well setback distances and soil incorporation depths and will provide an update after EFED updates their models using the new methodology. RD will meet with the registrant by next week to discuss well setbacks and soil incorporation depths and will request six months to complete the updates outlined above. BEAD has no action items. (Lindsey Hendrick, 703-347-8208)